Community Coordinated Modeling Center Team (Staff and Affiliates)

LAST NAME	FIRST NAME	CCMC Responsibilities
Kuznetsova	Masha	 CCMC Director CCMC Executive Board Chair Global Magnetosphere, Ionosphere, and Local Physics Models Community-Wide Metrics and Validation Projects International Partnerships maria.m.kuznetsova@nasa.gov
Maddox	Marlo	 CCMC Honorary Member and Advisor Heliophysics Science Division Assistant Director Integrated Space Weather Analysis (iSWA) Pioneer and Founder. marlo.m.maddox@nasa.gov
Bakshi	Sarabjit	 Senior IT Infrastructure Engineer Storage Area Networks Parallel Cluster Management CCMC Network Information Assurance sarabjit.s.bakshi@nasa.gov
Boblitt	Justin	 Flexible Data Ingestion Tool (FlexDIT) Lead Developer Automated Metrics and Validation System Lead Developer Space Environment Automated Alert and Anomaly Analysis Assistant (SEA5) Lead Developer Integrated Space Weather Analysis (iSWA) System data stream ingestion and database support Software Development Interns Advisor justin.boblitt@nasa.gov

Chulaki	Anna	 Runs-On-Request (RoR) Database Administrator Model Integration Integrated Space Weather Analysis (iSWA) System Development and Maintenance Configuration Management Space Weather Interns Advisor. anna.chulaki@nasa.gov
Collado-Vega	Yaireska	 Space Weather Analysis for NASA Robotic Missions (SWRC activities) Education and Public Outreach CCMC Models Research Support and Validation yaireska.m.colladovega@nasa.gov
Glocer	Alex	 CCMC Advisor Inner Magnetosphere Models GEM Community Liaison alex.glocer-1@nasa.gov
Honkonen	Ilja	 CCMC Affiliate Solar Shield Project Local Physics Models ilja.j.honkonen@nasa.gov
Macneice	Peter	 Solar and Heliosphere Models (Lead) Solar and Heliosphere Models Metrics and Validation SHINE Community Support peter.j.macneice@nasa.gov

M	Лays	Leila	 CCMC Executive Board Member SEP Models (Lead) Ensemble modeling Space Weather Products Evaluation ScoreBoard and DONKI Science Lead Space Weather Analysis for NASA Robotic Missions (Intern Advisor) m.leila.mays@nasa.gov
N	⁄lendoza	Anne Michelle	 Runs-On-Request (RoR) Manager Runs-On-Request Data Dissemination Web Design Web Content Development annemichelle.m.mendoza@nasa.gov
M	Auglach	Karin	 CCMC Affiliate Space Weather Analysis for NASA Robotic Missions (Intern Advisor) karin.muglach@nasa.gov
M	A ullinix	Richard	 Flare and SEP ScoreBoard Developer (Lead) Runs-On-Request Generation 2 (RoR GEN2) Developer Database Of Notifications, Knowledge, and Information (DONKI) Developer Integrated Space Weather Analysis (iSWA) System User Interface/Front End (Lead) Distributed Computing
N	Jgwira	Chigomezyo	CCMC Affiliate Extreme Space Weather Modeling for Geomagnetically Induced Currents Applications chigomezyo.ngwira@nasa.gov

Patel	Kiran	 CCMC Computer Systems Engineer Parallel Cluster Management Storage Area Networks InfiniBand Computer Networks Fibre Chanel Storage Clusters Management kiran.d.patel@nasa.gov
Pembroke	Asher	 Data Format Standardization, Science Data Formats, Data Interoperability Kameleon Software Suite Management (Converter, Interpolator) Data Visualization Interface Design Magnetospheric Analysis and Visualization OpenSpace Collaborative Development Project Lead apembroke@gmail.com
Pulkkinen	Antti	 CCMC Executive Board Member and Advisor Space Weather Products Evaluation Solar Shield Project Lead Partnership with NOAA/SWPC . POC for DoD, DoE, DHS. Space Weather Research Center Lead. antti.a.pulkkinen@nasa.gov
Rastaetter	Lutz	 Magnetosphere and Local Physics Models (Lead) IDL 3DView Data Analysis, Visualization Runs on Request Development (Global Magnetosphere, Inner Magnetosphere, Local Physics Models) Lead Maintenance of Real-Time Simulations and Model Output Feeds to iSWA (Magnetosphere, Inner Magnetosphere, Ionosphere Models) Scientific Advisor for CCMC Customers and Staff using Runs on Request System Metrics and Validation (Magnetosphere and Ionosphere Models) GEM Community Support lutz.rastaetter-1@nasa.gov

	Shim	Ja Soon	 Ionosphere/Thermosphere Models (Lead) Ionospheric Models Metrics & Validation CEDAR Community Support jasoon.shim@nasa.gov
	Taktakishvili	Aleksandre	 Solar and Heliosphere Models Coronal Mass Ejections (CMEs) models Solar Wind and CME Models Metrics and Validation Ensemble Modeling Infrastructure IPS and Heliospheric Tomography models Space Weather Analysis for NASA Robotic Missions (Intern Advisor)
3)	Thompson	Barbara	 CCMC Affiliate Space Weather Analysis for NASA Robotic Missions (SWRC activities) barbara.j.thompson@nasa.gov
	Wiegand	Chiu	 CCMC Executive Board Member Software Development Team Lead Database Of Notifications, Knowledge, and Information (DONKI) Developer (Lead) Runs-On-Request Generation 2 (RoRGEN2) Database Developer (Lead) CME Arrival Scoreboard Developer (Lead) chiu.wiegand@nasa.gov
	Zheng	Yihua	 CCMC Executive Board Member Space Weather REDI (Research, Education, Development Initiative) Project Lead Inner Magnetosphere Models Radiation Models (Lead) Space Weather Products Evaluation Space Weather Research Center Co-Lead. yihua.zheng@nasa.gov